Attaman Daalast Na DC2717

Attorney Docket No. PG3	717	
INTERNATIONAL APP. NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
PCT/GB00/02569	05 July 2000	6 July 1999
TITLE OF INVENTION		
DNA CONSTRUCTS BAS	SED ON THE elF4A GENE PR	OMOTER
APPLICANT(S) FOR DO/US		
Ian Richard CATCHPOLE	, Martin James FORD, David R	obert GREAVES, and Lindy
THOMSEN		

## FILING OF AN INFORMATION DISCLOSURE STATEMENT

Applicants request that the references identified on Form PTO-1449 appended hereto be considered by the Examiner and officially made of record in accordance with the provisions of 37 CFR 1.97

[X] A co	py of the International Sea	arch Report, which issued on International Application No.
-	PCT/GB00/02569	is submitted herewith. All of the publications cited in the
Inter	national Search Report are	e listed on the attached form PTO-1449 and Applicants
unde	rstand that copies have be	en supplied to the U.S. Patent Office by the International
Bure	au.	

[] Copies of references not listed on the International Search Report are enclosed.

The attached list of citations on PTO Form 1449 is being submitted under the provisions of 37 CFR §1.56 and §1.97 in order to comply with the duty of disclosure. Their inclusion herein should not, however, be construed as an admission that any particular cited reference is effective prior art or that it discloses or renders obvious any aspect of the claimed invention. This statement is being filed within the time period specified in 37 CFR §1.97(b). No fee is required.

Respectfully submitted,

William R. Majarian Attorney for Applicants Registration No. 41,173

GLAXOSMITHKLINE
Corporate Intellectual Property - UW2220
P.O. Box 1539
King of Prussia, PA 19406-0939
Phone (610) 270-5968
Facsimile (610) 270-5090
Document2

TON OT LOOR

## Rec'd PCT/PTO 0 4 JAN 2002

Cram DIC	1440	II.S. Door	artmont of Co		ATTY, DOCKET NO.		SERIAL NO.	neet <u>1</u> c	of <u>l</u> .	
Form PTO-1449  U.S. Department of Commerce Patent and Trademark Office			PG3717	Unknown						
INFORMATION DISCLOSURE STATEMENT			APPLICANT							
		BY APPLICA	NT		Catchpole, et al.					
					FILING DATE		GROUP			
	(Use several sheets if necessary)			Herewith		Unknown				
<u> </u>				. PATENT	DOCUMENTS					
Examiner Initial		Document Number	Date	Name		Class	Subclass	Filing Date If Appropriate		
								1-1-		
				<del> </del>						
	<u> </u>		FORFI	GN PATFI	NT DOCUMENTS			<u> </u>		
	T	Document	Date		Country	Class	Subclass		lation	
		Number						Yes	No.	
	BA	WO 97/42337	1997-11-13	GB						
									ļ	
<u> </u>	I				hor, Title, Date, Pertine					
	CA				The Cloned Promoto		Human Initi	ation Fa	ector	
	ļ	4AI gene" Biochem. Biophys. Res. Com, Vol. 233: 844-847 (1997)								
	CB	Quinn, C.M., et al. "The Human Eukaryotic Initiation Factor 4AI Gene (EIF4AI) Contains							ns	
		1	Multiple Regulatory Elements That Direct High-Level Reporter Gene Expression In							
	<u> </u>	Mammalian Cell	Lines" Gene	omics, <u>V</u>	ol. 62: 468-476 (Dec	ember 15,	1999)		<del> </del>	
	CC	Database EMBL Sequences Accession No. AF175325 (February 15, 2000)								
	CD	Database EMBL	Sequences A	Accession	No. HS944183 (Au	igust 6, 19	95)			
	CE	Database EMBL Sequences Accession No. HS011206 (October 7, 1995)								
	CF	Database EMBL Sequences Accession No. HSU79273 (December 14, 1996)								
	CG	Database EMBL Sequences Accession No. AB011595 (March 10, 1998)								
	СН	Miyashita A., et al. "Five Different Genes, Eif4al, Cd68, Supl15h, Sox15, And Fxr2h, A						Are		
	1	Clustered In A 4	0 kb Region	Of Mous	e Chromosome 11"					
	CI	Jones E., et al. " The Linked Human Elongation Initiation Factor 4A1 (eIF4A1) and CD68								
		Genes Map To C	Chromosome	17p13" (	Genomics, <u>Vol. 53</u> :2	48-250 (O	ctober 15, 19	998)		
EXAMINE	R				DATE CONSIDERED	-				
					<u> </u>					
					tion is in conformance copy of this form with					
document6					1-1			1-1	-	